EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER

2001079425

PUBLICATION DATE

27-03-01

APPLICATION DATE

30-05-00

APPLICATION NUMBER

2000160221

APPLICANT: ITOKI CREBIO CORP;

INVENTOR:

SHIBATA AKINORI;

INT.CL.

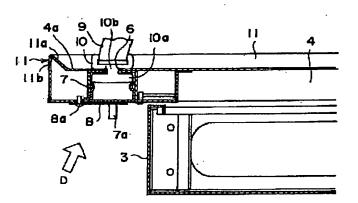
B01L 9/02 A47B 37/00 A47B 96/02

A47B 97/00

TITLE

EXPEROMENTAL INSTRUMENT

PLACING SHELF APPARATUS



ABSTRACT: PROBLEM TO BE SOLVED: To provide an experimental instrument placing shelf apparatus constituted so as to properly receive a leaked liquid even when a liquid leaks form the experimental instrument placed on a shelf member to protect the other experimental instrument just under the shelf member and also made suitable for the use of a liquid chromatography analyzer.

> SOLUTION: The experimental instrument placed on the upper surface of the shelf member on a laboratory table is restricted by a belt 9 and a through- hole 6 capable of permitting the insertion of the lower end part 10a of the leading end stop jig 10 of the belt 9 functions as an introducing hole of liquid leaking from the experimental instrument at a time of an earthquake. The leaking liquid flowing down from the through-hole 6 is received in a container 7 to flow on to a harther lower container through a drain port 7a and a liquid tube. A small hole for guiding the liquid tube connected to the liquid chromatography analyzer on the shelf member 4 downwardly in a liquidtight manner is also provided to the shelf member 4.

COPYRIGHT: (C)2001,JPO